

The U.S. Green Building Council (USGBC*) and its community are changing the way buildings and communities are designed, built and operated. We believe in better buildings; places that complement our environment and enhance our communities. Places that give people better, brighter, healthier places to live, work and play.





LEED® is the most widely recognized and widely used green building program across the globe, with more than **69,000 projects** participating in over **150 countries** and **1.85 million square feet** certified every day. LEED is a certification program for buildings, homes and communities that guides design, construction, operations and maintenance.















197,600

LEED® Professionals stand out in the building industry with a LEED Green Associate™ or LEED AP™ credential that's designed to demonstrate their knowledge in the sustainable design, construction, operations and maintenance of buildings and communities.



© 150+

TOTAL COUNTRIES

AND TERRITORIES WITH

LEED® PROJECTS



33 ASSOCIATED GROUPS CONVERSATIONS WITH 47 COUNTRIES TO DEVELOP GBCs 26 MEMBER COUNCILS:

Argentina	Germany	Netherlands	Sweden
Australia	Hong Kong	New Zealand	Taiwan
Brazil Canada	India Israel	Peru Poland	Turkey United Arab Emira

France Spain

Jordan

Colombia

South Africa

ain

Emirates

United States

LEED® INTERNATIONALROUNDTABLE MEMBERS









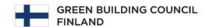
GREEN BUILDING
PROFESSIONALS PARTNERSHIP

COLUMBIA GREEN BUILDING
COUNCIL

CZECH GREEN BUILDING COUNCIL

























LEED® INTERNATIONAL ROUNDTABLE MEMBERS







NORWAY GREEN BUILDING COUNCIL

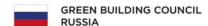
PANAMÁ GREEN BUILDING COUNCIL

PERU GREEN BUILDING COUNCIL

POLISH GREEN BUILDING COUNCIL







GREEN BUILDING COUNCIL ESPAÑA

SWEDEN GREEN BUILDING COUNCIL

GREEN BUILDING SWITZERLAND



SEED













Greenbuild is the world's largest conference and expo dedicated to green building. **Tens of thousands** of building professionals from all over the world gather every year to be inspired, to learn, to hear from renowned speakers, and to explore a vast expo floor featuring cutting-edge products and services.





LEED v4 SYSTEM GOALS



Reduce contribution to global climate change



Enhance individual human health



Protect and restore water resources



Protect and enhance biodiversity and ecosystem services



Promote sustainable and regenerative material cycles



Build a green economy



Enhance community quality of life

Why

How



LOCATION & TRANSPORTATION



SUSTAINABLE SITES



WATER EFFICIENCY



ENERGY AND ATMOSPHERE

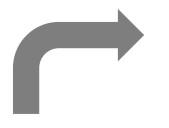


MATERIALS AND RESOURCES

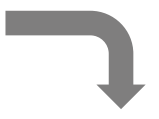


INDOOR ENVIRONMENTAL QUALITY

LEED CREDITS



REPORTING ENABLES EVALUATION



INNOVATION NECESSITATES REPORTING



PREFERENTIAL
SELECTION
GUIDES
INNOVATION

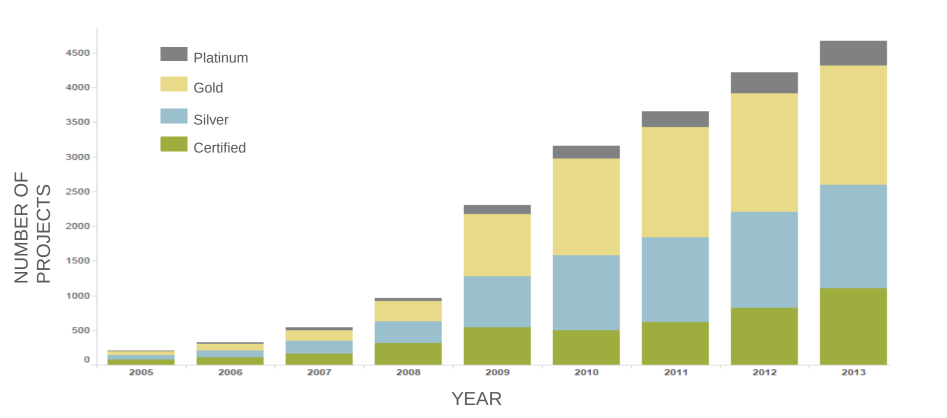
EVALUATION
ENABLES
PREFERENTIAL
SELECTION



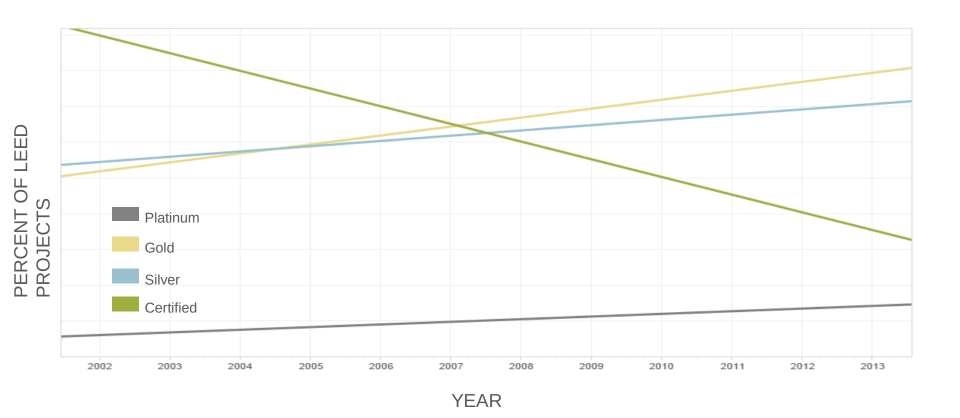
CREATIVE TENSION



CERTIFICATION TRENDS

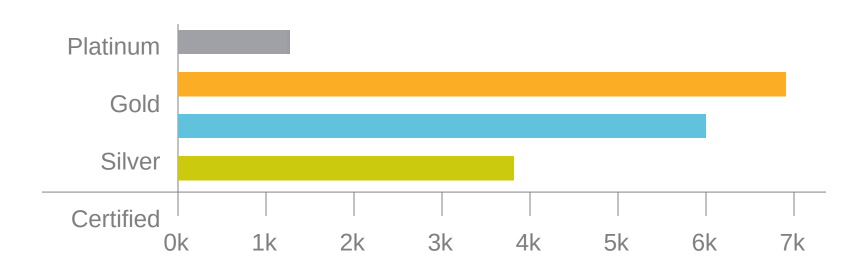


CERTIFICATION TRENDS



CERTIFICATION LEVELS

United States



CERTIFICATION LEVELS

International

